ASSIGNED Serial No. 15718

APPROPRIATE				

. 1		• • •				iling	in St	ate F		r's o			いい・ファ	₹ 10E.	A .
D	at	e o	ffirst	receipt	and I		+	,000. ‡	mginee	1.50	TILC	e	C 5	105	
C L	or	urn	ted appl	plicant ication	for c	01.1.66					: :				
	Ĭ		l app.	20002011	- 7,8				;				1.4	·	
, ,		,	· · · · · · · · · · · · · · · · · · ·			Furo	na Tab	n Ma	nletnan			. "			
4	1	:	rne unde	rsigned	,	rañe	ine jor	111	Name of appl	icant	• • •	• .	:	- 	 .
0	1 -		•	Cypress										<u>; · </u>	 ,
S	ta	ate	of <u>Ca</u>	lifornia	L	· .		·•	hereby	make	<u>s</u> _ {	appl	cat	ion	for
p	er	mis	sion to	appropr	iate t	he pu	blic w	vaters	s of th	e Sta	ite d	of Ne	vada	a, a	s
h	er	rein	after st	ated.	(If ap	plica	nt is	a co	rporati	on, è	ive	date	and	l pl	ace
0	1	inc	 orporati	on.)							<u> </u>				
_						· 			· · ·) *-) *-) *		. :	,	
1		Th	e source	of the	propo	sed a	ppropr	riatio	on is	<u>unu</u> Nam	e of strea	m, lake, c	or other s	ource	
_		, ,									·	·			·
.]						•••			5.0	,	. •		_ 1 _ 11		
. 2		Th	e amount	t of wat	er app	Tied	ror is	5 One s	second-foot eq	uals 40 mine	ers' inches	S	econ	a-16	,et.
· 3		Th	e water	to be u	sed fo)r	Irrie	gation	n and	domes	tic	٠.	* * * * * * * * * * * * * * * * * * * *	<u>` '</u>	, ,
		• ', .	•				Ir	rrigation, pe	ower, midnig, i	nanuraeturi	mg, come				
4	KIL FÜ	Th	e water	is to b	e dive	rted	from i	its s	ource a	at the	e fol	Llow:	ing	poin	it:
. <u>N</u>	Ε÷	SE	∄. Sec.	4, T.]	6 s	R. 4	8 E.	M.D.I	M., at	a po	int.	from	whi	lch_	the
	1611		.	-acre subdivision					*.						stated.
E	144	<u>.Cor</u>	<u>l of Sa</u>	id sec.	4 be	ars N	45	E a .	distan	ce of	· «ŁOO	Tee	T	'	····
	Bill		1	n's						OT T OT	TNG T	NEORI	· E A TITOT		
		•	I will market and	AMED TO MO	BH H685	TOO TO	TOTAL A DITAL	M CITTLE	ו ישובוית עדוכ					NT•	715
		•	IF THE W.	ATER IS TO	BE USED	FOR IB	RIGATIO	n, supe	LY THE	, OTITO M	ING L		IMITO	N:	.275 .
. ` (a)	·) N							3:		7,		LATIO	N:	.715 ; <u>1</u>
. (ā)		umber of	cacres.	to be	irrig	gated i	is	3	20	71)		. ,	<i>i.</i>	1. in
. (ā)		umber of		to be	irrig	gated i	is ted`_	3 S l Sec	20	т. 1	6 s .	, R.	. 48	<u>·</u>
) (M	a)) D.M.	umber of	f acres	to be	irrig	gated i	isted	3 S½ Sec	20 4, subdivision	T. 1	6 S.	, R.,	. 48 shòuld	
) (<u>M</u>	a)) D.M.	umber of	cacres.	to be	irrig	gated i	isted	3 S½ Sec	20 4, subdivision	T. 1	6 S.	R, ed land it	. 48 shòuld	
(<u>M</u>	a)) D.M.	umber of	f acres	to be	irrig	gated i	isted	3 S½ Sec	20 4, subdivision	T. 1	6 S.	, R.,	. 48 shòuld	
(<u>M</u>	a)) D.M.	umber of	f acres	to be	irrig	gated i	isted	3 S½ Sec	20 4, subdivision	T. 1	6 S.	R, ed land it	. 48 shòuld	
() () () () () ()	a)) D.M.	umber of	f acres	to be	irrig	gated i	isted	State Engineer	20 4, subdivision	T. 1	6 S.	R, ed land it	. 48 shòuld	
M	a)) D.M.	umber of	f acres	to be	irrig	gated i	isted	State Engineer	20 4, subdivision	T. 1	6 S.	R, ed land it	. 48 shòuld	
M :	a)) D.M.	umber of	f acres	to be	irrig	gated i	isted	State Engineer	20 4, subdivision	T. 1	6 S.	R, ed land it	. 48 shòuld	
M	a)) D.M.	umber of	f acres	to be	irrig	gated i	ted De	Siz Sec	20 gubdivision r when app	T. 1, or if on	6 S.	R., ed land it	48	
M :	a)) D.M.	umber of	f acres	to be	irrigo be in with specific beautiful.	gated intringation in instruction	ted De	State Enginee	20 4, subdivision r when app	T. 1, or if on	6 S.	R., ed land it	48	
M :	a)) D.M.	umber of	f acres	to be	irrig	gated intrigation in instruction	ted De	State Enginee	20 gubdivision r when app	T. 1, or if on	6 S.	R., ed land it	48	
M	a)) D.M.	escripti	f acres ion of 1	and to	Jan.	gated intrigation in instruction	ted Dee	Siz Sec	20 4, subdivision r when app	T. 1 or if on plication	6 S. unsurvey is returned	Red land it	yea.	
M	a)) D.M.	escripti	f acres	and to	Jan. Month	gated intrigation in instruction	ted be from the	Siz Sec scribe by legal State Enginee	20 4, subdivision r when app	T. 1 or if on plication	6 S. unsurvey is returned	Red land it	yea.	
M (a)) D.M.	escripti	f acres ion of 1	and to	Jan. Month	gated intringation in intruction in and in and in instruction in and in and in instruction in and in an and in and in an analysis	ted be from the	Siz Sec scribe by legal State Enginee	20 4, subdivision r when app	T. 1 or if on plication	6 S. unsurvey is returned	Red land it	yea.	
M : ()	a)	D.M. be so s	escripti	f acres ion of 1	about	Jan. Month FOLLOW	ated intringation in and in and in	end	State Enginee State Enginee ATERING	Dec. Month	T. 1 or if on plication	6 S. unsurvey is returned	Red land it	yea.	
() () M	a)) D.M. be so s	escripticated and a description water is	begin a	and to	Jan. Month FOLLOW	ated intruction and and and and	end a rock w	State Enginee State Enginee ATERING	Dec. Month	T. 1 or if on plication	6 S. unsurvey is returned	Red land it	yea.	
() () M :	a)) D.M. be so s	escripticated and a description water is	f acres ion of 1 ription provided i	and to	Jan. Month FOLLOW	ated intruction and and and and	end a rock w	State Enginee State Enginee ATERING	Dec. Month	T. 1 or if on plication	6 S. unsurvey is returned	Red land it	yea.	
() () M ()	a)) D.M. be so s	escripti	begin a	and to	Jan. Month FOLLOW	l and lining, st	end a from the	State Enginee State Enginee ATERING	Dec. Month	T. 1 or if on plication	6 S. unsurvey is returned	Red land it	yea.	
M : () () () ()	a)) D.M. be so s	escripti	begin a	and to	Jan. Month FOLLOW	l and lining, st	end a from the	State Enginee State Enginee ATERING FION	Dec. Month	T. 1 or if on plication 31,	of e	R. ed fand it	yea:	
() () M () () () () () () () () () () () () ()	a)) D.M. be so s	escripti	begin a	and to	Jan. Month FOLLOW	l and lining, st	end a from the	State Enginee State Enginee ATERING FION	Dec. Month hors al subdivisi	T. 1 or if on plication 31,	of e	R. ed fand it	yea:	
() () M () () () () () () () () () () () () ()	a)) D.M. D.M. D. M. D.	escripticated and a descripticated and a descriptic	begin at the deve	and to and to and to be a bout.	Jan. Month OWER, M FOLLOW	ated intrigation in instruction in and instruction in and in instruction in and	end a rock we rock with the rock we rock we rock we rock with the rock we rock we rock with the rock we rock we rock with the rock we rock with the rock w	State Enginee State Enginee ATERING FION Desc	Dec. Month OR OT:	T. 1 or if on olication 31 sepow	of e	R ed land it	yea:	
() () M :: () () () () () () () () () () () () ()	a)) D.M. D.M. D. M. D.	escripticated and a descripticated and a descriptic	begin a	and to and to and to be a bout.	Jan. Month OWER, M FOLLOW	ated intrigation in instruction in and instruction in and in instruction in and	end a rock we rock with the rock we rock we rock we rock with the rock we rock we rock with the rock we rock we rock with the rock we rock with the rock w	State Enginee State Enginee ATERING FION Desc	Dec. Month OR OT:	T. 1 or if on olication 31 sepow	of e	R ed land it	yea:	
() () M () () () () () () () () () () () () ()	a)) D.M. D.M. D. M. D.	escripticated and a descripticated and a descriptic	begin at the deve	and to and to and to be a bout.	Jan. Month OWER, M FOLLOW	ated intrigation in instruction in and instruction in and in instruction in and	end a rock we rock with the rock we rock we rock we rock with the rock we rock we rock with the rock we rock we rock with the rock we rock with the rock w	State Enginee State Enginee ATERING FION Desc	Dec. Month OR OT:	T. 1 or if on olication 31 sepow	of e	R ed land it	yea:	
	a)) D.M. D.M. D. M. D.	escripticated and a descripticated and a descriptic	begin a to be deve use return mber and	and to and to and to be a bout. Description of water and the beautiful to be a bout.	Jan. Month WER, M FOLLOV is ter to	l and lining, so	end a from the end a from the took W FORMAT	State Enginee State Enginee ATERING FION Desc.	Dec. Month hors al subdivision red	T. 1 or if on plication 31, HER U	of e	R. ed for co	yea:	
	a)) D.M. D.M. D. M. D.	escripticated and a descripticated and a descriptic	begin a to be deve use return mber and	and to and to and to be a bout. Description of water and the beautiful to be a bout.	Jan. Month WER, M FOLLOV is ter to	l and lining, so	end a from the end a from the took W FORMAT	State Enginee State Enginee ATERING FION Desc.	Dec. Month hors al subdivision red	T. 1 or if on plication 31, HER U	of e	R. ed for co	yea:	
	a)) D.M. D.M.	escripticated and a descripticated and a descriptic	begin a to be deve use return begin a	and to and to and to be a bout. Description of water and the beautiful to be a bout.	Jan. Month WER, M FOLLOV is ter to	l and lining, so	end a from the end a from the took W FORMAT	State Enginee State Enginee ATERING FION Desc.	Dec. Month hors al subdivision red	T. 1 or if on plication 31, HER U	of e	R. ed for co	yea:	
	a)) D.M. D.M.	escripticated and a descripticated and a descriptic	begin a to be deve use return mber and	and to and to and to be a bout. Description of water and the beautiful to be a bout.	Jan. Month WER, M FOLLOV is ter to	l and lining, so	end a from the end a from the took W FORMAT	State Enginee State Enginee ATERING FION Desc.	Dec. Month hors al subdivision red	T. 1 or if on plication 31, HER U	of e	R. ed for co	yea:	
	a)) D.M. D.M.	escripticated and a descripticated and a descriptic	begin a to be deve use return begin a	and to and to and to be a bout. Description of water and the beautiful to be a bout.	Jan. Month WER, M FOLLOV is ter to	l and lining, so	end a from the end a from the took W FORMAT	State Enginee State Enginee ATERING FION Desc.	Dec. Month hors al subdivision red	T. 1 or if on plication 31, HER U	of e	R. ed for co	yea:	

DESCRIPTION OF PROPOSED WORKS

Well, Pump and ditches State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wa	
Since manner in which water is to be diverted, whether by dam or other works, whether through pipes, divenes, numes, or other conduits. If wa	per .;
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
$\frac{1}{1}$	<u></u>
5. Estimated cost of works \$18,000.00	<u></u>
6. Estimated time required to construct works 4 years	
7. Remarks For use of applicant	
	,
s/ Eugene J. Mankinen Applicant	, .
	1 : 1
By s/ Harry H. Hughes Agent Box 666, Goldrield, Nevada	· ·
Compared 15/1813	
This sheet inspected	
, Engineer.	
APPROVAL OF STATE ENGINEER	gr. de
This is to certify that I have examined the foregoing applicat	on,
and do hereby grant the same, subject to the following limitations ar	na ::
conditions: This permit is issued subject to all existing rights of	n the
source and is limited to what the well will produce but not to exc	eed 🔡
3.5 c.f.s. It is understood that this right must allow for a reas able lowering of the static water level at permittees well due to	on-
other ground water development in the area. A substantial weir or	. : :::::::::::::::::::::::::::::::::::
other type of measuring device must be installed and measurements water use kept, and a method provided, either air line or opening,	for
measuring depth to water. The State retains the right to regulate use of the water herein granted at any and all times.	the
	- 4
	-
	<u> </u>
The amount of water to be appropriated shall be limited to the amoun	
which can be applied to beneficial use, and not to exceed 3.5	
cubic feet per second, or a yearly duty of 5 acre-feet per acre of irrigated.	land
Actual construction work shall begin on or before October 29, 1957	<u> </u>
Proof of commencement of work shall be filed before November 29, 19	57
Work must be prosecuted with reasonable diligence and be completed of	lor
before October 29, 1958	
Proof of completion of work shall be filed before November 29, 195	8
Application of water to beneficial use shall be made on or before)
October 29, 1960 . Proof of the application of water to benefit	:ial [†]
use must be filed with State Engineer on or before November 29, 1960	: : : : : : : : : : : : : : : : : : :
WITNESS MY HAND AND SEAL this 29th	
VAN 16 1959 PROMES OF THE PARTY	_aay
NCELLED JAN 1.6 1959 BECAUSE OF FAILURE OF April , 1957	
No.	· — /